



#### **WHERE**

Norton Commons 9418 Norton Commons Blvd. Prospect, KY 40059

WHEN
April 23, 2015

Registration – 8am Session – 8:30am – 4:30pm

COST

Early Registration \$125 After 4/16: \$140

INSTRUCTOR
Gord Cooke

TO REGISTER
EEBA.org/housesthatwork

#### Each Session Includes: Lunch & refreshments, Handouts, Mini-Expo provided

by National Education Partners, and EEBA's Bookstore

The **BEST** in Building

Science Education &

**Training** 

## +LEARN

- Building Science Principles
- Wall & Roof Structures
- Window & Door Systems
- Protecting Building Systems
- Foundations
- Mechanical Systems
- Indoor Air Quality
- Marketing for Performance
- Local/Climate-Specific Best Practices
- Program & Code Compliance

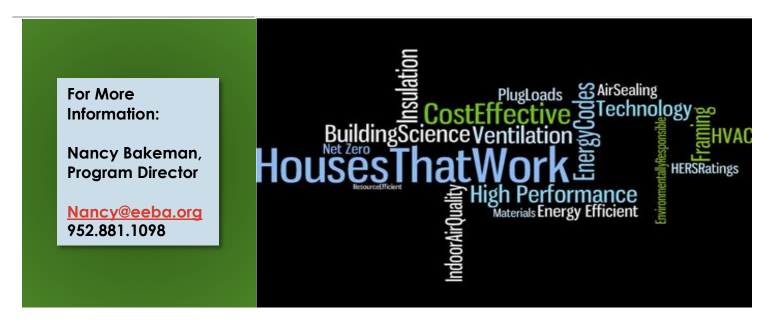
# **HOUSES THAT WORK**

### **Residential Building Science Training for Professionals**

Houses That Work Education is a valuable educational experience geared towards educating building professionals on building science principles and practices to cost-effectively solve key construction problems that most affect building performance. Participants will learn how climate, wall/attic/floor assemblies and building systems affect energy performance, indoor air quality and cost effectiveness.

Builders, Contractors, Engineers, Framing, Plumbing, and HVAC Contractors, Electricians and Energy Raters learn the impact their profession has on other trades, and how to efficiently build a house that operates as a system.

Designers and architects learn the specifications and details required to achieve a truly energy and resource-efficient home.



## **Proudly Presented by Our Local Sponsors:**



The Energy & Environmental Building Alliance's education is recognized and accredited for CEUs and professional development credits from seven national accreditation and certification organizations, including:



















## Thanks to our EEBA National Partners:











onevwell



















Based on extensive field research from the US Department of Energy's Building America Program, ENERGY STAR for Homes, and EPA's Indoor airPLUS, Houses That Work™ delivers education based on these programs for improved building performance and increased market demand.